CORA BIKE RACK PRODUCT SPECIFICATION SHEET

E3VR-DYN

- Increase capacity by 20%
- The **E3VR-DYN** provides a dynamic pivot motion to allow reduced spacings for maximum capacity and AS2890.3 compliance
- The rack can be mounted directly to existing walls or to the E3VR-P mounting post

A DYNAMIC PIVOTING VERTICAL BIKE RACK WALL OR POST MOUNTED

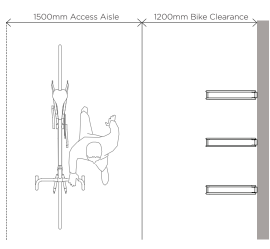


CORA BIKE RACK PRODUCT SPECIFICATION SHEET

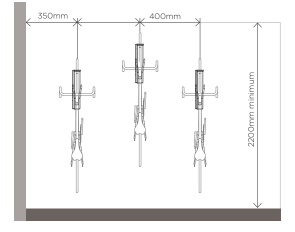
E3VR-DYN WALL MOUNTED BIKE RACK LAYOUT GUIDE

To comply with AS2890.3 (2015), minimum spacing between rack centres must be:

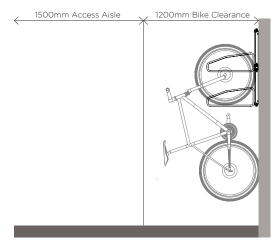
- ▶ 400mm if adjacent racks are offset in height by 300mm; or
- 600mm if adjacent racks are not offset in height



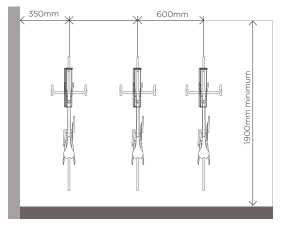
TOP VIEW



FRONT VIEW STAGGERED RACKS



SIDE VIEW



FRONT VIEW NON STAGGERED RACKS

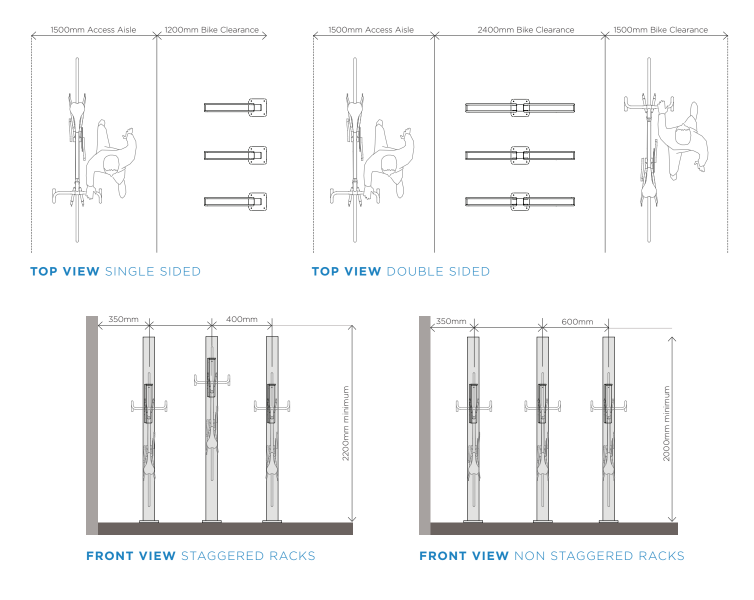
Refer to Installation Instructions sheet for specific installation and assembly guidelines. Racks should **NOT** be installed based on this sheet alone.

CORA BIKE RACK PRODUCT SPECIFICATION SHEET

E3VR-DYN POST MOUNTED BIKE RACK LAYOUT GUIDE *E3VR-P POST REQUIRED

To comply with AS2890.3 (2015), minimum spacing between rack centres must be:

- ▶ 400mm if adjacent racks are offset in height by 300mm; or
- 600mm if adjacent racks are not offset in height.



Refer to Installation Instructions sheet for specific installation and assembly guidelines. Racks should **NOT** be installed based on this sheet alone.



sales@cora.com.au www.cora.com.au